

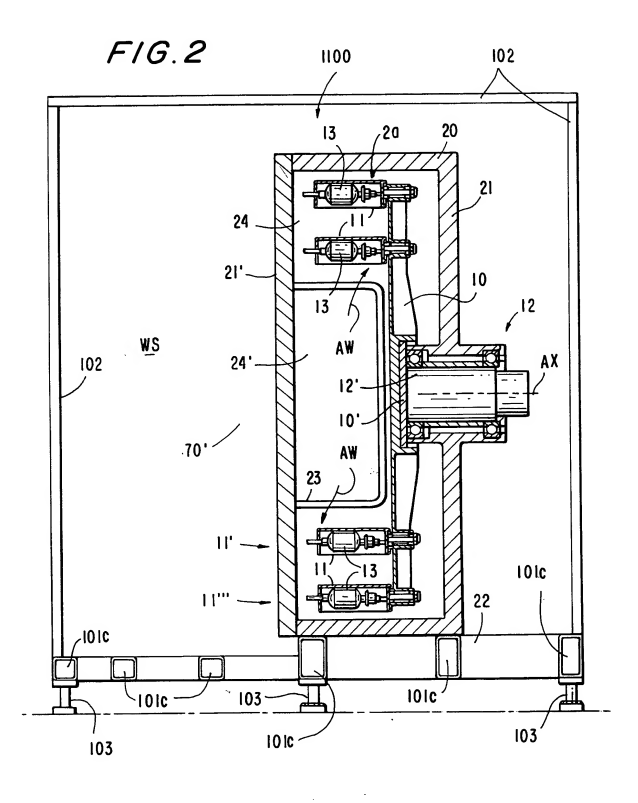
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Docket No.: AX-121 Confirmation No. 3983

Filed For IN APPLICATION SYSTEM FOR NAMO-ELECTRIC MACHINE COMPONENTS
Attorney: Manu J. Tejwani, Reg. No. 37,952

Sheet 2 of 9



Applicants: Raffaele Becherucci et al.
Application No.: 10/073,400
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Attorney : Manu J. Tejwani, Reg. No. 37,952

Sheet 3 of 9 135

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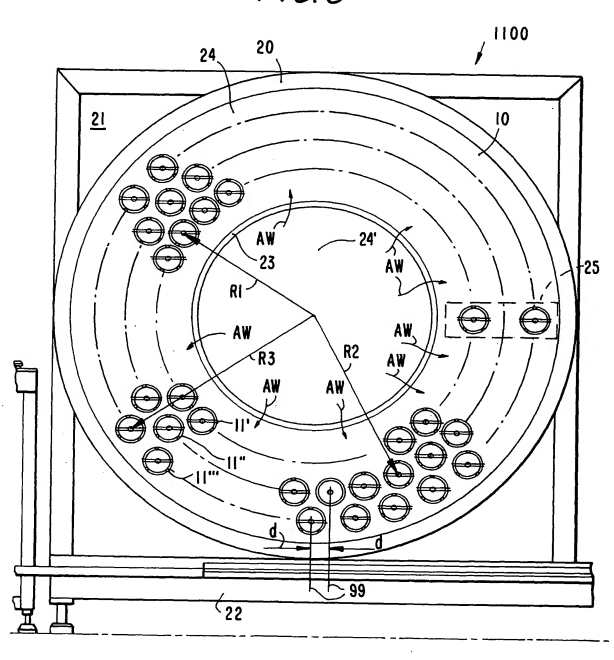
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Docket No.: AX-121 Confirmation No. 3983

Sheet 4 of 9

For APPLICATION SYSTEM FOR AMO-ELECTRIC MACHINE COMPONENTS
Attorney: Manu J. Tejwani, Reg. No. 37,952

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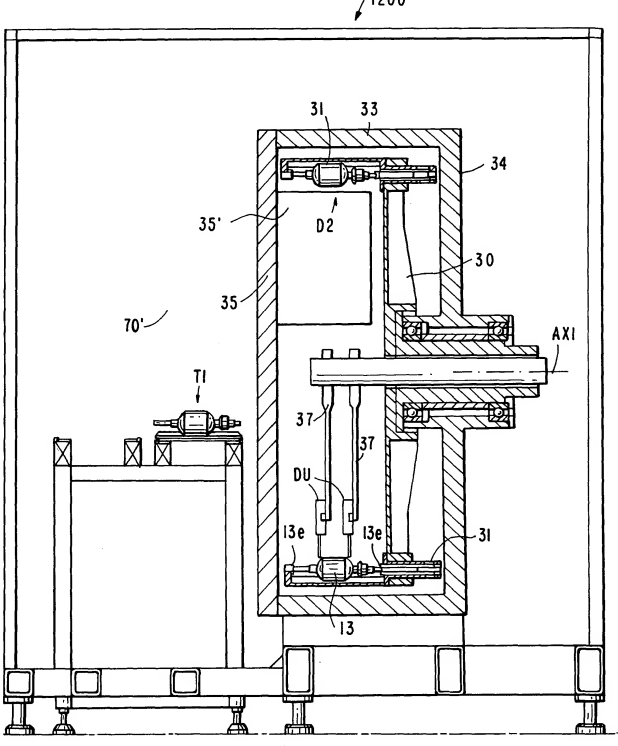
NAMO-ELECTRIC MACHINE COMPONENTS
Attorney: Manu J. Tejwani, Reg. No. 37,952

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Sheet 5 of 9

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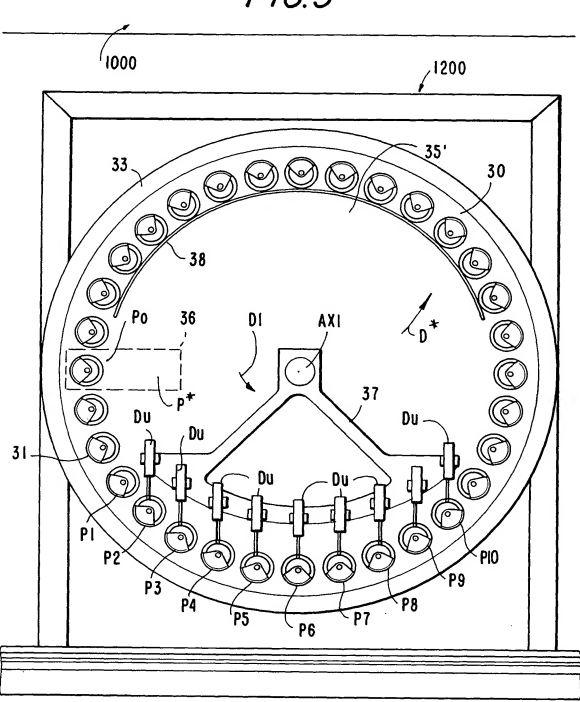
Applicants: Raffaele Becherucci et al. Application No.: 10/073,400 Filed February 11, 2002

Docket No.: AX-121 Confirmation No. 3983

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Attorney: Manu J. Tejwani, Reg. No. 37,952

Sheet 6 of 9

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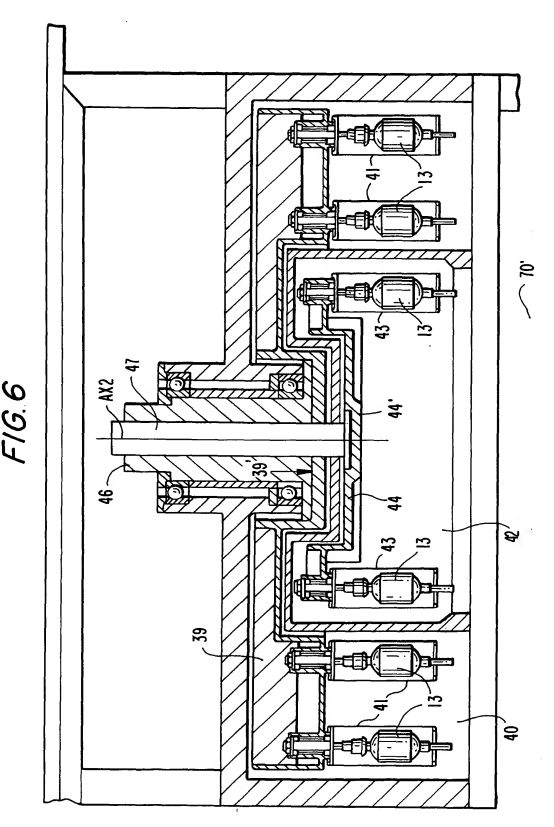
Applicants: Raffaele Becherucci et al.

Application No.: 10/073,400 Confirmati
Filed : Februry 11, 2002
For : APPLICATION SYSTEM FOR
DOMESTIC MACHINE COMPONENTS

Attorney : Manu J. Tejwani, Reg. No. 37,952

Docket No.: AX-121 Confirmation No. 3983

Sheet 7 of 9



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Application No.: 10/073,400

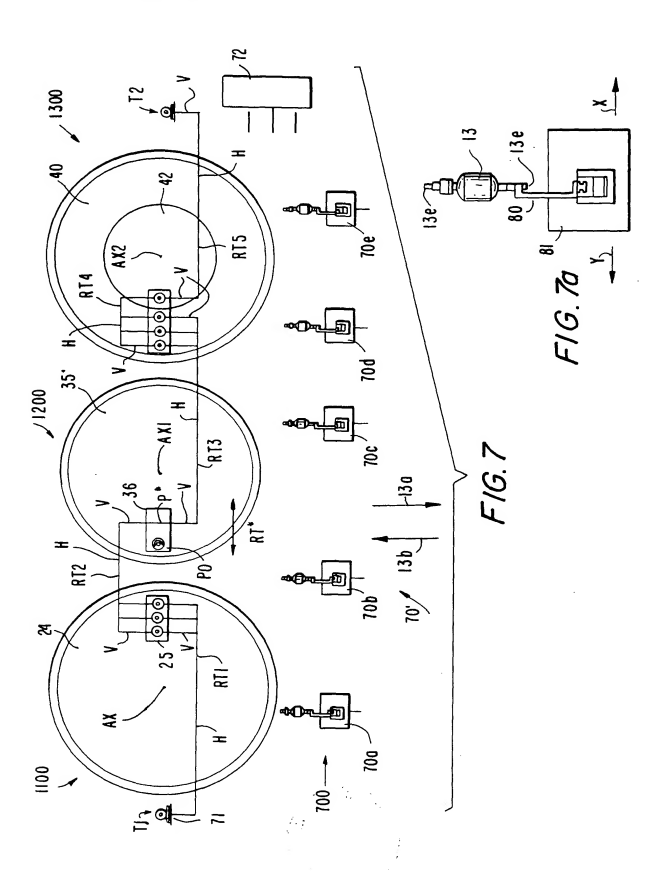
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Final Application SYSTEM FOR NAMO-ELECTRIC MACHINE COMPONENTS

Attorney

Attorney: Manu J. Tejwani, Reg. No. 37,952

Docket No.: AX-121 Confirmation No. 3983

Sheet 8 of 9



Application No.: 10/073,400 Filed: Fellow 11, 2002 APPLICATION SYSTEM FOR MO-ELECTRIC MACHINE COMPONENTS Sheet 9 of 9 : Manu J. Tejwani, Reg. No. 37,952 STATION C TO PALLET AT TRANSFER ARMATURE **COMPARTMENT 42 OF** FROM SUPPORT MEMBER OF POSITION T2 **NEXT SUPPORT MEMBER** SUPPORT 44 OF STATION IN STATION C TO ALIGN **VERTICAL SUPPORT 44** MEMBER OF COOLING WITH APERATURE 46 HAS BEEN RECEIVED C ONCE ARMATURE **COMPARTMENT 42** ROTATE VERTICAL STOP ROTATING FROM SUPPORT FOR ANOTHER ARMATURE TO SUPPORT MEMBER SUPPORT MEMBER OF COMPARTMENT OF COMPARTMENT 40 OF STATION C 42 OF STATION C ARMATURE FROM TRANSFER **NEXT SUPPORT MEMBER** C ONCE ARMATURE HAS SUPPORT 39 OF STATION **VERTICAL SUPPORT 39** IN STATION C TO ALIGN BEEN RECEIVED FROM SUPPORT MEMBER OF **WITH APERATURE 46** ROTATE VERTICAL STOP ROTATING STATION B MEMBER OF STATION B *IRANSFER ARMATURE* TO SUPPORT MEMBER OF COMPARTMENT 40 FROM SUPPORT OF STATION C SUPPORT 30 IN STATION B **VERTICAL SUPPORT 30 IN NEXT SUPPORT MEMBER** ONCE ARMATURE HAS BEEN RECEIVED FROM SUPPORT MEMBER OF STATION B TO ALIGN WITH APERATURE 36 ROTATE VERTICAL STOP ROTATING STATION A SUPPORT MEMBER OF SUPPORT MEMBER OF *IRANSFER HEATED* ARMATURE FROM STATION A TO STATION B SUPPORT 10 IN STATION A SUPPORT MEMBER WITH **ONCE ARMATURE HAS** BEEN RECEIVED FROM VERTICAL SUPPORT ROTATE VERTICAL A TO ALIGN NEXT STOP ROTATING APERATURE 25 10 IN STATION PALLET AT T1 TRANSFER ARMATURE SUPPORT MEMBER FROM PALLET AT POSITION T1 TO TO BE HEATED OF STATION A بغ

Docket No.: AX-121

Confirmation No. 3983

Applicants: Raffaele Becherucci et al.